PALM INTRANET

Day: Monday Date: 4/10/2006

Time: 08:31:35

## **Inventor Information for 10/653023**

Inventor Name	City	State/Country		
RACCHINI, JOEL	EDINA	MINNESOTA		
HILGERS, MICHAEL	LAKE ELMO	MINNESOTA		
STOUT, PHIL	ROSEVILLE	MINNESOTA		
RADEMACHER, THOMAS	ST. PAUL	MINNESOTA		
MECHELKE, JOEL	STILLWATER	MINNESOTA		
HANSON, CASS A.	ST. PAUL	MINNESOTA		

Whatama	Section Control of Section 2	augor mao				9.000	
Search Anot	her: Applicatio	n#	Search	or	Patent#		Search
	PCT /		Search	or PG	PUBS#	:	Search
	Attorney Do	cket #			Search		
•	<b>Bar Code #</b>		Sear	ch			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

TO DO	20000	··				
JS-PG	20060	40	Devices, systems and methods for extracting bodily fluid and moni	600/57	600/58	Vos; Hester et al.
	200.50			100/66	204/40	G
JS-PC	20060		control		204/40 422/67	
JS-PC	20051	20	Method for feedback control of a microfluidic system	436/55		Stout, Phil et al.
JS-PC	20050		Compounds and their uses			Martin-Lomas, Ma al.
JS-PC	20050		bodily fluid	·		et al.
JS-PC	20050		Methods for collecting body flui	422/58	422/10	Allen, John J. et al
	<del></del>					Rademacher, Thon
JS-PC	20050		Device and method for extracting fluid		604/30 606/16	Stiene, Matthias et
JS-PC	20050		inositolphosphoglycans antagoni			Rademacher, Thon William et al.
JS-PO	20050		Body fluid analyte measurement	356/21	600/57	Erickson, Brian J.
		-	Analytical device with prediction module and related methods	436/43		Stout, Phil et al.
JS-PC	20041	-	Devices, systems and methods for extracting bodily fluid and monion an analyte therein	600/34	600/36 600/58	Racchini, Joel et al
JS-PC	20041				600/36 600/58	Racchini, Joel et al
JS-PC	20041		Needle for body fluid tester	600/57	600/57	Hilgers, Michael E et al.
JS-PC	20040		_			Isabel, Varela-Niet
	help d					Schofield, Julian e
DERW	N/A, 0 help d					Rademacher, Thon William et al.
J <b>S-P</b> C	20040		phospholipase d proteins for the treatment or diagnosis of atheros			Schofield, Julian e
JS-PC					606/18	
JS-PC	20040		Collection well for body fluid te	435/28		Allen, John J. et al
			Interstitial fluid collection and constituent measurement	600/57	600/31 600/32 600/34	·
	JS-PC	JS-PC 20050 JS-PC 20041 JS-PC 20041 JS-PC 20041 JS-PC 20041 JS-PC 20040 DERW N/A, Ghelp d DERW N/A, Ghelp d DERW N/A, Ghelp d JS-PC 20040 JS-PC 20040 JS-PC 20040	JS-PC 20060 JS-PC 20051 20 JS-PC 20050 JS-PC 20050 JS-PC 20050 JS-PC 20050 JS-PC 20050 JS-PC 20041 JS-PC 20041 JS-PC 20041 JS-PC 20041 JS-PC 20040 DERW N/A, Chelp d DERW N/A, Chelp d DERW N/A, Chelp d DERW N/A, Chelp d JS-PC 20040	extracting bodily fluid and monian analyte therein  Microfluidic system with feedbac control  Microfluidic system with feedbac control  Microfluidic system with feedbac control  Microfluidic system with feedbac control of a microfluidic system  Compounds and their uses  Devices and methods for extract bodily fluid  Methods for collecting body fluid  Signer 20050  Device and method for extractin fluid  Device and method for extractin fluid analyte measurement and diagnosis of cancinositol phosphogly cans antagon  Body fluid analyte measurement  Analytical device with prediction module and related methods  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte therein  Devices, systems and methods for extracting bodily fluid and monian analyte t	extracting bodily fluid and monian analyte therein  Microfluidic system with feedbaccontrol  S-PC 20051 20 Method for feedback control of a microfluidic system  S-PC 20050 Compounds and their uses  S-PC 20050 Devices and methods for extract bodily fluid  S-PC 20050 Methods for collecting body fluid 422/58  S-PC 20050 Methods for collecting body fluid 422/58  S-PC 20050 Substituted inositols and their uses  S-PC 20050 Device and method for extracting fluid  S-PC 20050 Treatment and diagnosis of cancinositolphosphoglycans antagoni  S-PC 20050 Body fluid analyte measurement 356/21  S-PC 20050 Body fluid analyte measurement 356/21  Analytical device with prediction module and related methods  Devices, systems and methods for extracting bodily fluid and monian analyte therein  DS-PC 20041 Devices, systems and methods for extracting bodily fluid and monian analyte therein  DS-PC 20041 Needle for body fluid tester  S-PC 20040 Materials and methods relating to inositolphosphoglycan antibodie  DERW N/A, Chelp documental and methods relating to inositolphosphoglycan antibodie  DERW N/A, Chelp documental and methods relating to inositolphosphoglycan antibodie  S-PC 20040 Glycosylphosphatidylinositol spophospholipase d proteins for the treatment or diagnosis of atheros  S-PC 20040 Collection well for body fluid te 435/19  S-PC 20040 Collection well for body fluid te 435/28  S-PC 20040 Interstitial fluid collection and 600/57	extracting bodily fluid and monian an analyte therein

,

					606/18	
US 20040063156 A	US-PC	20040	Materials and methods relating to diagnosis and treatment of diabe obesity		·	Rademacher, Thon William et al.
US 20040038295 A	US-PC	20040	Assays	435/7.		Rademacher, Thon William et al.
US 20040022782 A1	US-PC	20040	Cyclitol containing carbohydrate human tissue which regulate glymetabolism	424/13	435/32 435/7. 530/38 536/12	Rademacher, Thon William et al.
US 20030233055 A	US-PC	20031	Interstitial fluid collection and constituent measurement	600/57		Erickson, Brian J.
US 20030199788 A	US-PC	20031	Interstitial fluid collection and constituent measurement	600/57		Erickson, Brian J.
US 20030175169 A	US-PC	20030	Methods for collecting body flui		422/56 600/57 600/57 600/58	
US 20030161760 A	US-PC	20030	Collection well for body fluid tes	422/58	422/10 422/82	Allen, John J. et al
US 20030149377 A	US-PC	20030	Interstitial fluid collection and constituent measurement	600/57		Erickson, Brian J.
US 20030091581 A1	US-PC	20030	Materials and methods relating t diagnosis and treatment of preeclampsia and diabetes	424/18	435/7.	Rademacher, Thon William et al.
US 20030060784 A	US-PC	20030	Needle for body fluid tester	604/2	600/57	Hilgers, Michael E et al.
US 20020071787 A	US-PC	20020	Collection well for body fluid te		422/10	
US 20020049390 A	US-PC	20020	Collection well for body fluid te	600/5	600/58	Allen, John J. et al
US 20010056072 A			Compounds and their uses	514/2:	536/17 536/18 536/4.	l I
US 20010053767 A	US-PC	20011	Compounds and their uses	514/2:	536/18 536/4.	
US 20010051606 A	US-PC	20011	Compounds and their uses		536/18 536/4.	
US 20010041677 A			Compounds and their uses		536/10 536/18	
US 20010039027 A	US-PC	20011	Cyclitol containing carbohydrate human tissue which regulate lipe activity			Rademacher, Thor William et al.

,

US 20010011157 A	US-PC	20010	Enhanced interstitial fluid collec	600/57	600/58 606/18	Latterell, Scott T.
US 7014615 B2	USPA	20060	Interstitial fluid collection and	600/57		Erickson; Brian J.
			constituent measurement		604/11	
					604/28	
US 7001343 B2	USPA	20060	Interstitial fluid collection and	600/57		Erickson; Brian J.
			constituent measurement			,
US 6997886 B2	USPA	20060	Enhanced interstitial fluid collec	600/57		Latterell; Scott T.
US 6953781 B2		20051	Compounds and their uses			Martin-Lomas; Ma
050,05,0122	0.2				536/18	, i
					536/4.	
US 6939857 B2	USPA'	20050	Compounds and their uses	514/25		Martin-Lomas; Ma
05 075700 / 122	00111		Compound and and and a		536/18	
				:	536/4.	
US 6900182 B1	USPA	20050	Inositolphosphoglycan and ribos	514/25		Rademacher: Thor
000,0010221			treatment of ischaemia-reperfusi			William et al.
			injury		514/42	
					514/45	
					514/46	
					536/10	
					536/17	
					536/18	
					536/4.	
US 6899851 B2	USPA'	20050	Collection well for body fluid te	422/10	422/55	Allen; John J. et al
					422/56	
					600/57	
					600/57	
					600/58	
US 6860873 B2	USPA'	20050	Methods for collecting body flui	604/31	436/15	Allen; John J. et al
					436/18	
					600/57	
					604/29	
US 6809807 B1	USPA'		Body fluid analyte measurement			Erickson; Brian J.
US 6802199 B2	USPA'	20041	Needle for body fluid tester	72/370		Hilgers; Michael E
						et al.
US 6759390 B2	USPA'	20040	Compounds and their uses	514/25		,
					536/18	al.
					536/4.	
US 6716826 B2	USPA'	20040	Compounds and their uses	514/54		
					514/35	l l
					514/53	
					514/62	
					514/86	
					536/17	
US 6716592 B1	USPA'	20040	Materials and methods relating to		435/4	Rademacher; Thor
			diagnosis and treatment of diabe			William et al.

,

	1 7		obesity		· - T	
LIG (71077) DO	LICDA	20040		600/55	600/50	I -4411. C4 T
US 6712776 B2		20040	Enhanced interstitial fluid collec	000/3/	606/18	
US 6702791 B1	USPA	20040	Needle for body fluid tester	604/27	604/23	Hilgers; Michael E et al.
US 6663835 B2	LISPA	20031	Collection well for body fluid te	422/10	422/55	
00 0003033 22		20031	l constituin with for cour, mana to	, 10	422/56	
					600/57	
					600/57	
,					600/58	
US 6623702 B2	USPA	20030	Collection well for body fluid te	422/10		Allen; John J. et al
00 0023702 B2		20030	Concension went for souly fruita to	.22,10	422/56	i inion, comi ci di
					600/57	
					600/57	
					600/58	
US 6602205 B1	USPA	20030	Interstitial fluid collection and	600/57		Erickson; Brian J.
05 0002205 51			constituent measurement			,
US 6495330 B1	USPA	20021	Materials and methods relating t	435/7.	435/4:	Rademacher; Thor
0501355021		20021	diagnosis and treatment of pre-			William et al.
			eclampsia and diabetes			
US 6375626 B1	USPA	20020	Collection well for body fluid te	600/58	600/57	Allen: John J. et al
US 6368563 B1	USPA		Collection well for body fluid te			Allen; John J. et al
05 0500505 B1		20020		1	422/56	
					600/57	
					600/57	
					600/58	
US 6303580 B1	USPA'	20011	Cyclitol Containing carbohydrate	514/25	514/54	Rademacher; Thor
			human tissue which regulate lipo			William et al.
			activity		536/12	
			,		536/17	
					536/18	
					536/4.	
US 6271204 B1	USPA'	20010	Cyclitol containing carbohydrate	514/25		Rademacher; Thor
			human tissue which regulate gly	l		William et al.
			metabolism		536/12	
					536/17	
					536/18	
					536/4.	
US 6203504 B1	USPA	20010	Enhanced interstitial fluid collec	600/57	600/58	Latterell; Scott T.
					606/18	
US 6120464 A	USPA'	20000	Needle assembly for fluid sampl	600/57	600/57	Racchini; Joel R. e
					600/57	
					604/28	
US 6106822 A	USPA	20000	Hormone and growth factor	424/85	424/28	Rademacher; Thor
			phosphoglycokine mimetics from		435/17	et al.
			mycobacterium		435/25	

.

					435/86	
US 6080116 A	USPA	20000	Interstitial fluid collection and constituent measurement	600/57		Erickson; Brian J.
US 5981494 A	USPA	19991	Use of glycosidase inhibitors	514/23		Rademacher; Thor al.
US 5879367 A	USPA'	19990	Enhanced interstitial fluid collec	606/18	600/58	Latterell; Scott T.
US 5823973 A	USPA'	19981	Needle assembly for fluid sampl	600/57	600/57 600/57 604/28	Racchini; Joel R. e
US 5820570 A	USPA'	19981	Interstitial fluid collection and constituent measurement	600/57		Erickson; Brian J.
US 5807306 A	USPA	19980	Polymer matrix drug delivery ap	604/21	604/96	Shapland; J. Edwa
US 5800392 A	USPA'	19980	Microporous catheter	604/10	604/20 604/21	Racchini; Joel R.
US 5746217 A	USPA	19980	Interstitial fluid collection and constituent measurement	600/57	600/31 600/32 606/18	Erickson; Brian J.
US RE35417 E	USPA'	19961	Oligosaccharide sequencing	435/18	435/22	
US 5582184 A	USPA'	19961	Interstitial fluid collection and constituent measurement	600/57	600/58 600/58 606/18	Erickson; Brian J.
US 5569198 A	USPA	19961	Microporous catheter	604/10	604/20 604/21	Racchini; Joel R.
US 5498238 A	USPA'	19960	Simultaneous angioplasty and ph drug delivery		604/21 604/22 604/50 604/91 606/19	<u>.</u> .
US 5458568 A	USPA	19951	Porous balloon for selective dila and drug delivery			Racchini; Joel R. e
US 5294700 A	USPA		Immunosuppressive agents	530/39	530/35 530/41 530/41 530/41 530/83	
US 5280113 A	USPA	19940	Method for producing synthetic linked glycoconjugates		536/55	
US 5212298 A		19930	Method for producing synthetic linked glycoconjugates	536/55	536/53 536/55	
US 5198538 A	USPA	19930	Method for producing immunosuppressive agents	530/41	435/68 530/35 530/35	

•

	<del> </del>					
					530/39	
					530/41	
770 64646	TIODA	10001	77 6 1: 1 1 6	514/00	530/41	n 1 1 m
US 5164374 A	USPA	19921	Use of oligosaccharides for treat	514/23		Rademacher; Thor
			arthritis		436/50	et al.
					436/50	
					436/50 436/82	
					436/94	
					514/82	
					514/88	
		]			536/12	
					536/4.	
US 5109116 A	USPA	19920	Immunosuppressive glycoprotein	530/39		Arkwright; Peter D
					514/8;	,
					530/35	
					530/41	
					530/41	
US 5103008 A	USPA'	19920	Compound, N-butyl-deoxynojiri 6-phosphate			
US 5100778 A	USPA'	19920	Oligosaccharide sequencing	435/18		Rademacher; Thor
					204/45	et al.
					205/77	
					435/10	
770 5000 500 4	1100 11	10000	26.1.1.6:1:1:::	C1 4/40	435/22	El . C W. I
US 5089520 A		19920	Method of inhibiting virus	514/42		Fleet; George W. J
US 5043416 A		19910	Method of inhibiting virus	546/24	548/55	Fleet; George W. J
US 5043273 A	USPA	19910	Phosphorylated glycosidase inhi	435/13		Scudder; Peter R.
			prodrugs		435/19	
					435/19	
					514/31 514/32	
					548/52	
US 4999360 A	TICDA	19910	Method of inhibiting virus	514/31	340/32	Fleet; George W. J
US 4992485 A	USPA		Microporous peek membranes at		428/15	
00 177210371			preparation thereof		521/61	
			FF		521/79	
					528/12	
					528/12	
					528/12	
US 4964998 A	USPA'	19901	Use of treated composite polyam	210/65	210/50	Cadotte; John E. et
			membranes to separate concentra			
			solute			
US 4960518 A	USPA	19901	Treatment of composite polyami			
			membranes with compatible oxid		210/65	

•

					210/65	
US 4957926 A	USPA	19900	Method of treating herpesviruses	514/31		Jacob; Gary S. et a
US 4927630 A	USPA	19900	Tissue plasminogen activator fro		424/94	Feder; Joseph et al
			normal human colon cells		435/21	_
					435/21	
				٠	514/54	
					514/82	
					530/39	
					536/12	
US 4856746 A	USPA	19890	Interchangeable shelf support br	248/25		Wrobel; Keith A.
					248/23	
US 4851517 A	USPA	19890	Tissue plasminogen activator	536/53		Feder; Joseph et al
			oligosaccharide from normal hur		536/12	
			colon cells			
US 4849430 A	USPA'	19890	Method of inhibiting virus	514/31		Fleet; George W. J
US 4751084 A	USPA	19880	Tissue plasminogen activator fro	424/94		Feder; Joseph et al
			normal human colon cells		435/21	
		:			435/21	
				,	514/54	
					514/82	
					530/39	
				-0.5/00	536/12	D 1 1 751
US 4736022 A	USPA'	19880	Isolation of unreduced oligosacc	536/29		Rademacher; Thor
					530/39	et al.
					536/12	
					536/18	
		10000		526/20	930/DI	Dadamashan Than
US 4719294 A	USPA	19880	Isolation of unreduced oligosacc	336/25	530/30	Rademacher; Thon
					530/39	
					536/12	
					536/18	
					536/29	1
					930/D	
US 4659659 A	USPA	19870	Diagnostic method for diseases l	435/15		Dwek; Raymond A
US 4039039 A	USFA	19670	an arthritic component	155/10	436/50	· •
			an aruntic component		436/50	i
				i	436/82	
					436/94	
US 4616369 A	USPA	19861	Aquatic turbulence suppression	4/497	-	Rademacher; Thor
US 4406628 A	USPA		Training device for swimmers	434/25	<del></del>	
00 7700020 A	JOHA				441/12	•
					472/12	
US 4379704 A	USPA	19830	Leg buoy for training swimmers	441/8	1	Rademacher; Thor
US 4303515 A	USPA		Chemical dispenser for bodies o		<del>                                       </del>	
00 1000010 11	55171	^ ~ ~ ^			422/27	

					422/28	
US 3510007 A	USPA	19700	TIRE DISPLAY APPARATUS	211/24		RADEMACHER
			AVAILABLE IN USOCR			THOMAS P et al.
			DATABASE]			
US 3455554 A	USPA	19690	AIR GUN SHOT ARRESTING	273/38	273/36	RADEMACHER
			TARGET [TEXT AVAILABLE			THOMAS P
			USOCR DATABASE]			
US 3442528 A	USPA	19690	STEERING AXLE MOUNT FO	280/87	280/87	RADEMACHER
			WHEELED TOY [TEXT AVAI			THOMAS P
			IN USOCR DATABASE]			
US 3420218 A	USPA'	19690	TRAPSHOOTING TARGET	124/7	124/36	RADEMACHER
			PROJECTOR [TEXT AVAILAI		124/43	THOMAS P
			USOCR DATABASE]		273/DI	
US 3298702 A	USPA	19670	Mobile exercising and amuseme	280/1.	472/10	RADEMACHER
			device [TEXT AVAILABLE IN			THOMAS P
			USOCR DATABASE]			
	<u> </u>					
						•